CTE Program: Machining Technology

Career Cluster: Manufacturing

10.000		Standard Diplom	na Requirements			
PINELLAS COUNTY SCHOOLS		14 Core Curriculum Credits				
Career Technical Education	Grade 9	Grade 10	Grade 11	Grade 12		
English	4 Credits in English					
Advanced Scholar	English 2 Honors	AP Lang	AP Lit	AP Elective or DE		
Scholar	English 2 Honors	English 3 Honors	AICE EGP, DE, or AP Lang	AICE EGP, DE, or AP Lit		
Merit	English 1 (R or H)	English 2 (R or H)	AICE EGP	DE or Eng 4 (R or H)		
Mathematics	4 Credits in Mathematics					
Advanced Scholar	Algebra 2 Honors	AP Math, DE (College Algebra), or Math for College Algebra (MCA)				
Scholar	Geometry Honors	Algebra 2 Honors	AP Math, MCL, MDFL, MCA, Prob/Stats (R or H)			
Merit	Algebra 1 or Algebra 1A	Algebra 1 or Geometry	ALG 2, MCL, MDFL, MCA, Prob/Stats (R orH)			
Science	3 Credits in Science					
Advanced Scholar	Biology 1 Honors	Chemistry 1 Honors	AP Science, DE, or A	ICE Science Courses		
Scholar	Biology 1 Honors	Chemistry 1 (R or H)	AP Science, DE, AICE, or other EQ Science Course			
Merit	Environmental or Earth Space Science	Biology 1 Honors	Other EQ HS Science Courses or CTE Courses that Substitute for EQ Science Course			
Social Studies	3 Credits in Social Studies					
Advanced Scholar	Personal Finance &	AP World History or AP	AP US History	AP Gov't & AP Econ		
	Money Management	European History				
Scholar/Merit	AP Human Geo, or	World History (AP or H),	US History (H)	US Gov't & Econ. (H)		
	Personal Finance &	or Personal Finance &				
	Money Management	Money Management				
Required Courses: Algebra 1 or Geometry, Biology, World History, US History, Personal Finance, US Gov't, & Economics						
	7.5 Elective Credits					
Career & Technical Education Course:	Machining Technology 1	Machining Technology 2	Machining Technology 3	Machining Technology 4		
Recommended:	Foreign Language	Foreign Language	DE - Machining Technologies			
2.5 Other Required Courses						

^{**}This document is intended for course planning. Course offerings may vary by school. Please contact your school's guidance department, program director, or assistant principal for site specific information.

Dual enrollment courses may be used to satisfy high school graduation or Bright Futures Gold Seal Vocational and CAPE Scholars

Award requirements.

Related Post-Secondary Opportunities

> s	Career Certificate Programs	College Credit Certificate	Degree Programs
Secondary		<60 College Credits	Associate of Science (AS)
Secor	Machining Technologies	Industrial Operations Specialist	Industrial Management Technology
Post-9		CNC Machinist/Fabricator	Manufacturing Technology
<u> </u>			CAREER TECHNICAL ADULT EDUCATION